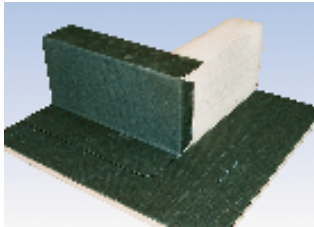


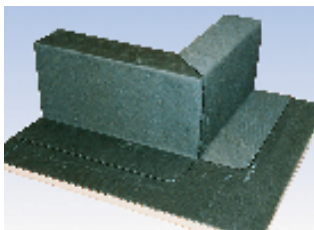
Laying Instruction: RESITRIX Outside corner

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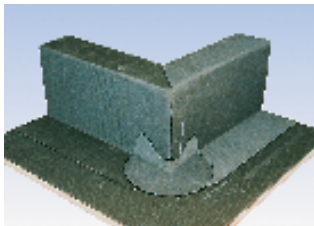
- Finishing inside corner will only be done with pre – cuts made out of RESITRIX SK(W) patches and tongues.
- The diameter/ width of these fittings should be approximately 20 cm.
- All lasps should be heat welded using an electrical hot - air gun.



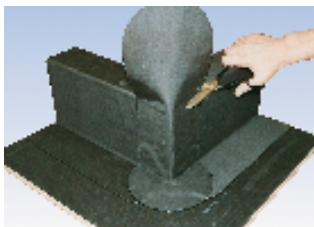
- Apply the 1^e strip around the corner.
- Roll copper roller in to the roof edge.
- The strip should extend the parapet and overlap at least 100 mm on to the RESITRIX on the flat roof area, 150 mm where an automatic heat welding machine is to be used



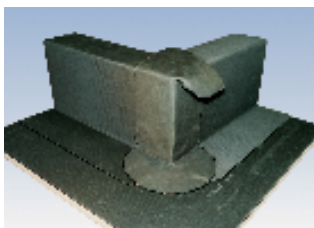
- The 2^e strip should be placed up to the corner.
- Lasps must be heat welded using an electrical hot - air gun, Start welding where you can expect tension in you material, in this case in the roof edge.



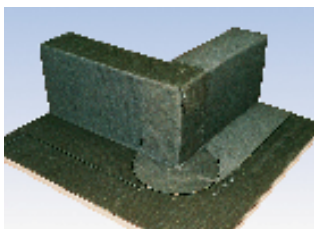
- Cut in to patch up till 20 mm above the centre point, be sure to cut it round
- Break the reinforcement where you have cut the patch.
- Also start welding in the roof edge



- Weld the tong on to the verticle part of the edge
- Next cut it up to 10 mm from the edge.



- Fold the tong over the edge.



- Lasps must be heat welded using an electrical hot - air gun